FEB 1952 51-4AA

	CLASSIFICATION	SECURITY INFORMA	CONFIDENT	LAL	25X1A
	ı	NFORMATION	REPORT	REPORT NO.	
				CD NO.	
COUNTRY (Czechoslovakia	1. d		DATE DISTR.	7 April 1952
SUBJECT	Ore Mines in Central B			NO. OF PAGES	2
DATE OF	25X1C To October 1951		•	NO. OF ENCLS.	
	· · · · · · · · · · · · · · · · · · ·	25X1X		SUPPLEMENT TO REPORT NO.	
			· 		
OF THE UNITED ST AND 794, OF THE STATION OF ITS CO	ONTAINS INFORMATION AFFECTING THE MATII TATES, WITHIN THE MEANING OF TITLE 18, U.S. CODE, AS AMENDED. ITS TRANSMISS OUTENTS TO OR RECEIPT BY AM UNAUTHORIZ AW. THE REPRODUCTION OF THIS FORM IS	SECTIONS 793 ION OR REVE- ED PERSON IS	THIS IS UNEVA	ALUATED INFORMA	TION

- 1. Anna mine and Vojtech mine, which are located near Brezove Hory (N50/L46), west of Pribram (N50/L53), are operated by Stredoceske Rudne Doly (Central Czech Ore Mines), Pribram. They produce lead, tungsten, chromium, copper, and graphite. Of the total production, 70 percent is lead and 10 percent is tungsten. The ore is transported to the refinery at Pec in the district of Pribram.
- Of the 1,300 laborers employed at both mines, comprising 850 at Anna and 450 at Vojtech, 110 are at present dobrovolny brigadnici (volunteer brigade workers). The brigadnici are usually employed for six months; if nothing politically derogatory is discovered during that time, they return to their former work; otherwise, they remain manual laborers. Most brigadnici are political suspects. They are billeted at a former factory at Vejlovna near Pribram, where they are also politically instructed by the culture officer of the Pribram garrison, 1st Lt. Arnost Krusbersky, approximately 35 years old.
- The central offices of the company operating both mines, formerly a property of the Zemska Banka, are at Jiraskova ulica, Pribram. A works militia exists, but security is actually taken care of by gendarmery. There is no civilian air defense and no camouflage against possible air attacks; and there are only general civilian air defense installations at Pribram. All transportation to and from the mines is by road, on Tatra trucks operated by a government transport firm. Electricity for the mines comes from the power plant of Zdice (N50/L46) near Beroun (N50/L57).
- 4. At the Anna mine, work is performed in two shifts of eight hours each. Working methods are obsolete. Steam power is employed. Miners' trucks are shifted by hand. Boring is done without water, drills are without crown. The mine has 38 floors, the lowest of which is approximately 1600 m. below the surface. Only one steam shovel is used at the mine. The maximum output per shift at Anna is 140 miners' trucks; the average output, however, is only 80. One miners' truck

holds approximately 1.5 cbm. ore.* Document No. He Change in Class. CONFIDENTIAL → Declassiñed CLASSIFICATION Class. Changed To: TS Buffe. NSRB DISTRIBUTION ARMY AIR x FBI



- 5. At the Vojtech mine, conditions are similar to those described at Anna. The mine has 34 floors, and the average production per shift is 40 miners' trucks.
- 6. There are no Soviet engineers at the mines. The managing director is (fnu) Smrcina; the manager of the Anna mine is (fnu) Polak, and the manager of the Vojtech mine is Frantisek Cerny. The political commissar for the mines is Emanuel Bros; the security officer is Jozef Skoupy.

	25X1A	
*		

CONFIDENTIAL

